WHAT IS CLAIMED IS:

5

10

15

1. A speed violation control system using dedicated short-range communication, comprising:

Road-Side Equipment (RSE) for transmitting information regarding vehicle speed and for receiving processed results;

On-Board Equipment (OBE) mounted inside a vehicle for transmitting information regarding vehicle speed to said RSE and for receiving the processed result from said RSE;

an Electronic Control Unit (ECU) for receiving the information regarding the vehicle speed from a speed detecting sensor to output it to said OBE and to reproduce the processed result inputted from said OBE in a voice format via a voice output means; and

a traffic information center for analyzing the information of the vehicle speed received from said RSE and outputting the processed result to said RSE according to the analysis.

- 2. The system as defined in claim 1, wherein the traffic information centered determines whether the speed of a vehicle transmitted from said RSE is in the scope of a warning speed range, and if so, transmits a warning message to said RSE.
- 3. The system as defined in claim 1, wherein the traffic information center determines whether the speed of the vehicle transmitted from said RSE exceeds a speed limit, and if so, transmits a fine message and a control message to said RSE.